

Production technique for high-dosage flyash sintered brick

Patent number: CN1260336
Publication date: 2000-07-19
Inventor: WANG FENNIAN (CN); LI QINGFAN (CN); LIN QUANFU (CN)
Applicant: WANG FENNIAN (CN)
Classification:
- **international:** C04B33/13; C04B33/30; C04B33/32
- **European:**
Application number: CN20000110047 20000120
Priority number(s): CN20000110047 20000120

Abstract of CN1260336

The production process of high flyash content sintered brick includes the following steps: mixing flyash (78-82%) and clay (18-22%), adding water, feeding into ageing bunker and ageing treatment for 3-5 days, vacuum extrusion forming, drying wet unfired brick, high-temp. quick-drying and baking to obtain the invented finished product brick. It is compact in structure, and firm and hard, can implement industrial production, and possesses the advantages of light weight, high strength and small heat conductivity.

Data supplied from the esp@cenet database - Worldwide